(mx

No. 6,248,954 B1, entitled, "Multi-Pair Data Cable with Configurable Core Filling and Pair Separation," filed February 25, 1999, which is hereby incorporated by reference in its entirety.

In the Claims

Please cancel claims 24, 25 and 28 without prejudice or disclaimer.

Please rewrite the claims as follows.

Applicants present the claims as amended below and enclose a separate sheet indicating the amendments to the claims with bracketing and underlining.

- 1. (Amended) A data communications cable comprising:
 - a first twisted pair of insulated conductors;
 - a second twisted pair of insulated conductors;

a dielectric pair separator consisting of a dielectric layer disposed between the first twisted pair and the second twisted pair of insulated conductors, the dielectric pair separator being folded and arranged to provide a plurality of grooves extending along a longitudinal length of the dielectric pair separator, the dielectric pair separator providing a sufficient spacing between the first twisted pair of insulated conductors and the second twisted pair of insulated conductors so as to provide a desired crosstalk isolation between the first twisted pair of insulated conductors;

a jacket assembly enclosing the first twisted pair of insulated conductors, the second twisted pair of insulated conductors and the dielectric pair separator; and

wherein the plurality of grooves do not form completely enclosed channels.

27

- 5. (Amended) The data communications cable according to claim 1, wherein the dielectric pair separator is a foamed fluorinated ethylene propylene material.
- 10. (Amended) A data communications cable comprising:
 - a plurality of twisted pairs of insulated conductors,
- a dielectric pair separator consisting of a dielectric layer formed with a plurality of folds to provide a plurality of grooves extending along a longitudinal length of the dielectric pair separator;

586913.1

